



**US Army Corps
of Engineers®**
Buffalo District

August 10, 2017

FACT SHEET

Title/Name: Emergency Regional Permit 99-000-1

Project Description: On August 2, 2017, District Commander LTC Adam J. Czekanski reissued Regional Permit 99-000-1. The permit authorizes dredging in navigable waters and the discharge of dredged or fill material, including those discharges associated with excavation activities, into waters of the United States to facilitate the remediation of sites that were damaged as a result of major storm events. The permit is activated by the District Commander as needed in response to these major storm events. This action was processed under a full public interest review including Federal and State Resource agencies and the general public. All comments were considered under this review and incorporated, as necessary to further safeguard the environment.

Purpose: This Regional Permit was developed to enhance our emergency response capabilities. The purpose of this regional permit was to reduce paperwork and improve efficiency without compromising environmental values or the needs and welfare of the general public.

Location: Waters of New York State located within the Buffalo District jurisdiction.

Authority: Section 404 of the Clean Water Act and Section 10 of the Rivers and Harbor Act

Current Status: Recent severe weather with significantly higher than normal rainfall has occurred throughout Cayuga, Cortland, Herkimer, Madison, Oneida, Onondaga, and Tioga Counties, New York between June 30 and July 25, resulting in flash flooding and subsequently adverse effects to streams. The Corps has contacted all potentially affected Soil and Water Conservation Districts and the New York State Department of Transportation, who have indicated that permitting needs are likely as a result of the storm related damage. Once activated, the Regulatory Branch Chief may add additional counties to this activation as they are identified.

Points of Contact: Margaret Crawford (315) 704-0256 or Joseph Rowley (716) 879-4279